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Dear Colleague,

We are pleased to introduce the first quarterly HIV Counseling, Testing, Referral and artner Counseling and Referral Services (CTR/PCRS) Report for January through

Report contains HIV counseling and testing data from 50) in San Francisco, as well as test results from all sites that ealth Laboratory to process their HIV test results.



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Rani Marx, PhD, MPH

future quarters as they become available. If you wish to st, please contact Aida Flandez at 415/554-9118. For ort, please contact Anne Hirozawa (415/554-9107).

9/5/01 par Haty Rod 1. 1.2 (554-9176) quarterly reports with the published at the

tion Section and Prevention Branch

Director, Epidemiology and Evaluation Section Community Health and Safety Services Branch

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City and County of San Francisco

Department of Public Health



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Dear Colleague,

We are pleased to introduce the first quarterly HIV Counseling, Testing, Referral and Partner Counseling and Referral Services (CTR/PCRS) Report for January through March, 1998. The CTR/PCRS Report contains HIV counseling and testing data from 50 participating sites (15 providers) in San Francisco, as well as test results from all sites that use the San Francisco Public Health Laboratory to process their HIV test results.

We plan to send out reports for future quarters as they become available. If you wish to be removed from our mailing list, please contact Aida Flandez at 415/554-9118. For questions about the current report, please contact Anne Hirozawa (415/554-9107).

Sincerely,

Peter Twyman, MA, MPH

Program Manager, HIV Prevention Section
Community Health Promotion and Prevention Branch

Rani Marx, PhD, MPH

No. May

Director, Epidemiology and Evaluation Section

Community Health and Safety Services Branch

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HIV Counseling, Testing, Referral and Partner Counseling and Referral Services (CTR/PCRS) Report DOCUMENTS DEPT

Epidemiology and Evaluation Section Community Health and Safety Services Branch San Francisco Department of Public Health

January 1998 through March 1998

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ALL VISITS	Number of Visits	Number of Tests	No. HIV Positive	% HIV Positive	No. HIV Negative	No. Indeterm.
	8,383	6,502	337	5.2%	6,147	18

SITE TYPE	Number	% of Visits by	Number	% of Tests by	No. HIV	% HIV	No. HIV	No.
SHETTPE	of Visits	Site Type	of Tests	Site Type	Positive	Positive	Negative	Indeterm.
Anonymous	3,702	44.2%	1,853	28.5%	34	1.8%	1,818	1
Confidential	4,681	55.8%	4,649	71.5%	303	6.5%	4,329	17
Total w/non-missing info.	8,383	100.0%	6,502	100.0%	337	5.2%	6,147	18

GENDER	Number of Visits	% of Visits by Gender	Number of Tests	% of Tests by Gender	No. HIV Positive	% HIV Positive	No. HIV Negative	No. Indeterm.
//ale	5,017	67.7%	3,693	66.0%	203	5.5%	3,485	5
emale	2,366	31.9%	1,886	33.6%	34	1.8%	1,852	0
ransgender (Male to Female)	14	0.2%	14	0.2%	1	7.1%	12	1
ransgender (Female to Male)	2	0.0%	2	0.0%	0	0.0%	2	0
Other	15	0.2%	14	0.2%	1	7.1%	13	0
otal w/non-missing info	7 414	100.0%	5.609	100.0%	230	4 3%	5 364	6

RACE	Number	% of Visits by	Number	% of Tests by	No. HIV	% HIV	No. HIV	· No.
NACE	of Visits	Race	of Tests	Race	Positive	Positive	Negative	Indeterm.
Vhite	3,964	56.4%	2,746	51.3%	116	4.2%	2,628	2
frican American/Black	1,100	15.6%	1,005	18.8%	59	5.9%	944	2
atino	1,033	14.7%	873	16.3%	28	3.2%	844	1
sian/Pacific Islander	584	8.3%	442	8.3%	10	2.3%	432	0
ther	350	5.0%	285	5.3%	9	3.2%	276	0
otal w/non-missing info.	7,031	100.0%	5,351	100.0%	222	4.1%	5,124	5

Number	% of Visits by	Number	% of Tests by	No. HIV	% HIV	No. HIV	No.
of Visits	Age	of Tests	Age	Positive	Positive	Negative	Indeterm.
118	1.6%	116	2.1%	0	0.0%	116	0
371	5.2%	338	6.0%	0	0.0%	338	0
2,763	38.3%	2,156	38.7%	66	3.1%	2,088	2
2,416	33.5%	1,755	31.5%	98	5.6%	1,655	2
1,119	15.5%	880	15.8%	58	6.6%	821	1
312	4.3%	245	4.4%	14	5.7%	230	1
115	1.6%	84	1.5%	1	1.2%	83	0
7,214	100.0%	5,574	100.0%	237	4.3%	5,331	6
	of Visits 118 371 2,763 2,416 1,119 312 115	of Visits Age 118 1.6% 371 5.2% 2,763 38.3% 2,416 33.5% 1,119 15.5% 312 4.3% 115 1.6%	of Visits Age of Tests 118 1.6% 116 371 5.2% 338 2,763 38.3% 2,156 2,416 33.5% 1,755 1,119 15.5% 880 312 4.3% 245 115 1.6% 84	of Visits Age of Tests Age 118 1.6% 116 2.1% 371 5.2% 338 6.0% 2,763 38.3% 2,156 38.7% 2,416 33.5% 1,755 31.5% 1,119 15.5% 880 15.8% 312 4.3% 245 4.4% 115 1.6% 84 1.5%	of Visits Age of Tests Age Positive 118 1.6% 116 2.1% 0 371 5.2% 338 6.0% 0 2,763 38.3% 2,156 38.7% 66 2,416 33.5% 1,755 31.5% 98 1,119 15.5% 880 15.8% 58 312 4.3% 245 4.4% 14 115 1.6% 84 1.5% 1	of Visits Age of Tests Age Positive Positive 118 1.6% 116 2.1% 0 0.0% 371 5.2% 338 6.0% 0 0.0% 2,763 38.3% 2,156 38.7% 66 3.1% 2,416 33.5% 1,755 31.5% 98 5.6% 1,119 15.5% 880 15.8% 58 6.6% 312 4.3% 245 4.4% 14 5.7% 115 1.6% 84 1.5% 1 1.2%	of Visits Age of Tests Age Positive Positive Negative 118 1.6% 116 2.1% 0 0.0% 116 371 5.2% 338 6.0% 0 0.0% 338 2,763 38.3% 2,156 38.7% 66 3.1% 2,088 2,416 33.5% 1,755 31.5% 98 5.6% 1,655 1,119 15.5% 880 15.8% 58 6.6% 821 312 4.3% 245 4.4% 14 5.7% 230 115 1.6% 84 1.5% 1 1.2% 83

RETURNED FOR TEST RESULTS	Number of Visits	% of Visits by Returned for Test Result	Number of Tests	% of Tests by Returned for Test Result	No. HIV Positive	% HIV Positive	No. HIV Negative	No. Indeterm.
35	3,913	60.2%	3,913	60.2%	105	2.7%	3,804	4
)	2,589	39.8%	2,589	39.8%	232	9.0%	2,343	14
tal w/non-missing info.	6,502	100.0%	6,502	100.0%	337	5.2%	6,147	18

# OF PRIOR HIV TESTS	Number	% of Visits by #	Number	% of Tests by	No. HIV	% HIV	No. HIV	No.
# OF PRIOR HIV TESTS	of Visits	of Prior Tests	of Tests	# of Prior Tests	Positive	Positive	Negative	Indeterm.
0	2,010	28.7%	1,719	31.8%	47	2.7%	1,671	1
1	1,675	23.8%	1,387	25.6%	90	6.5%	1,296	1
2	885	12.6%	612	11.3%	19	3.1%	593	0
3	634	9.0%	456	8.4%	24	5.3%	432	0
4 or more	1,821	25.9%	1,236	22.9%	40	3.2%	1,193	. 3
Total w/non-missing info.	7,025	100.0%	5,410	100.0%	220	4.1%	5,185	5

COUNTY OF RESIDENCE	Number	% of Visits by	Number	% of Tests by	No. HIV	% HIV	No. HIV	No.
COUNTY OF ALSIDENCE	of Visits	County	of Tests	County	Positive	Positive	Negative	Indeterm
Alameda	181	2.8%	171	3.7%	5	2.9%	166	0
Contra Costa	39	0.6%	38	0.8%	2	5.3%	36	0
Marin	25	0.4%	23	0.5%	1	4.3%	22	0
San Francisco	6,015	92.4%	4,154	89.8%	141	3.4%	4,007	6
San Mateo	166	2.5%	161	3.5%	6	3.7%	155	0
Santa Clara	25	0.4%	24	0.5%	0	0.0%	24	0
Other California Counties	46	0.7%	45	1.0%	0	0.0%	45	0
Out of State	11	0.2%	11	0.2%	0	0.0%	-11	0
Total w/non-missing info.	6,508	100.0%	4,627	100.0%	155	3.3%	4,466	6

SAN FRANCISCO NEIGHBORHOOD*	Number of Visits	% of Visits by San Francisco Neighborhood	Number of Tests	% of Tests by San Francisco Neighborhood	No. HIV Positive	% HIV Positive	No. HIV Negative	No. Indeterm.
Bayview-Hunter's Point	97	2.5%	96	2.5%	0	0.0%	96	0
Castro, Noe-Valley	338	8.7%	338	8.8%	9	2.7%	329	0
Chinatown	37	1.0%	37	1.0%	0	0.0%	37	0
Haight-Ashbury	453	11.7%	450	11.7%	6	1.3%	444	0
Ingleside-Excelsior/Crocker-Amazon	190	4.9%	184	4.8%	3	1.6%	181	0
Inner Mission/Bernal Heights	600	15.5%	600	15.7%	21	3.5%	577	2
Inner Richmond	122	3.2%	122	3.2%	3	2.5%	119	0
Lake Merced	77	2.0%	77	2.0%	0	0.0%	77	0
Marina	47	1.2%	47	1.2%	0	0.0%	47	0
North Beach/Chinatown	57	1.5%	57	1.5%	0	0.0%	57	0
Outer Richmond	71	1.8%	69	1.8%	3	4.3%	65	1
Parkside	65	1.7%	65	1.7%	0	0.0%	65	0
Polk/Russian Hill	262	6.8%	260	6.8%	12	4.6%	247	1
Potrero Hill	129	3.3%	127	3.3%	8	6.3%	119	0
Presidio & Treasure Island	7	0.2%	7	0.2%	0	0.0%	7	0
Rincon/Telegraph Hill/Embarcadero	34	0.9%	34	0.9%	. 1	2.9%	33	0
Saint Francis Wood; Miraloma/Seaside	29	0.8%	29	0.8%	0	0.0%	29	0
South of Market	288	7.5%	284	7.4%	19	6.7%	265	0
Sunset	154	4.0%	153	4.0%	1	0.7%	152	0
Tenderloin/Hayes Valley/North of Market	434	11.2%	434	11.3%	27	6.2%	406	1
Twin Peaks-Glen Park	130	3.4%	128	3.3%	3	2.3%	125	0
Visitacion Valley/Sunnydale	78	2.0%	74	1.9%	3	4.1%	71	0
Western Addition/Japantown	162	4.2%	161	4.2%	8	5.0%	153	0
Total w/non missing info.	3,861	100.0%	3,833	100.0%	127	3.3%	3,701	5

^{*} Includes San Francisco residents only. The 2368 remaining visits ere for person residing outside SF or for persons where county of residence is unknown.

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RISK BEHAVIORS*	Number of Visits	% of Visits by Risk Behaviors	Number of Tests	% of Tests by Risk Behaviors	No. HIV Positive	% HIV Positive	No. HIV Negative	No. Indeterm.
lales who have sex with males and jected drugs (MSM-IDU)	147	2.6%	140	3.4%	20	14.3%	120	0
lales who have sex with males and males and inject drugs (MSM/F-IDU)	56	1.0%	53	1.3%	2	3.8%	51	0
lales who have sex with males MSM-non IDU)	1,728	30.5%	1,017	24.5%	70	6.9%	944	3
lales who have sex with males and males (MSM/F-non IDU)	193	3.4%	139	3.4%	2	1.4%	137	0
emales who have sex with males and ject drugs (FSM-IDU)	178	3.1%	174	4.2%	3	1.7%	171	0
lales who have sex with females and ject drugs (MSF-IDU)	350	6.2%	345	8.3%	11	3.2%	334	0
amales who have sex with males and males and inject drugs (FSM/F-IDU)	27	0.5%	25	0.6%	Ó	0.0%	25	0
emales who have sex with females and ject drugs (FSF-IDU)	12	0.2%	12	0.3%	0	0.0%	12	0
males who have sex with males and males (FSM/F-non IDU)	141	2.5%	101	2.4%	0	0.0%	101	0
emales who have sex with males SM-non IDU)	1,249	22.0%	931	22.5%	7	0.8%	924	0
ales who have sex with females ISF-non IDU)	1,498	26.4%	1,147	27.7%	12	1.0%	1,134	1
males who have sex with females SF-non IDU)	91	1.6%	59	1.4%	0	0.0%	59	0
Ital w/non-missing info.	5,670	100.0%	4,143	100.0%	127	3.1%	4,012	4

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	# OF SEX PARTNERS*	Number of Visits	% of Visits by # of Sex Partners	Number of Tests	% of Tests by # of Sex Partners	No. HIV Positive	% HIV Positive	No. HIV Negative	No. Indeterm.
1	0	280	4.7%	230	5.1%	6	2.6%	224	0
1	1	1,331	22.4%	1,057	23.6%	24	2.3%	1,032	1
	2	1,131	19.1%	843	18.8%	20	2.4%	823	0
1	3	842	14.2%	630	14.1%	17	2.7%	611	2
1	4	503	8.5%	. 376	8.4%	16	4.3%	360	0
1	5 to 9	838	14.1%	618	13.8%	17	2.8%	601	0
1	10 to 19	528	8.9%	365	8.1%	14	3.8%	350	1
1	20 or more	483	8.1%	361	8.1%	19	5.3%	341	1
۱	Total w/non-missing info.	5,936	100.0%	4,480	100.0%	133	3.0%	4,342	5
all									

-189									
	CONDOM USE*	Number	% of Visits by	Number	% of Tests by	No. HIV	% HIV	No. HIV	No.
	(Oral Sex not included)	of Visits	Condom Use	of Tests	Condom Use	Positive	Positive	Negative	Indeterm.
	ways uses	1,737	32.5%	1,149	29.1%	41	3.6%	1,106	2
	metimes/Never uses	3,601	67.5%	2,805	70.9%	77	2.7%	2,726	2
	tal w/non-missing info.	5,338	100.0%	3,954	100.0%	118	3.0%	3,832	4

41									
	NEEDLE SHARING*	Number	% of Visits by	Number	% of Tests by	No. HIV	% HIV	No. HIV	No.
1	(Injection Drug Users only)	of Visits	Needle Sharing	of Tests	Needle Sharing	Positive	Positive	Negative	Indeterm.
ł	Never shares	333	37.7%	318	36.9%	21	6.6%	297	0
ł	Sometimes/Always shares	550	62.3%	543	63.1%	26	4.8%	516	1
1	Total w/non-missing info.	883	100.0%	861	100.0%	47	5.5%	813	1

it year only

IIV COUNSELING, TESTING, REFERRAL AND PARTNER COUNSELING AND REFERRAL SERVICE (CTR/PCRS) Report is released by the San Francisco utment of Public Health, AIDS Office, Epidemiology and Evaluation Section, 25 Van Ness Avenue, Suite 500, San Francisco, CA 94102. Phone (415) 554-9118. tor Department of Public Health, Mitch Katz, MD; Director of Epidemiology and Evaluation Section, Rani Marx, PhD, MPH; Epidemiologist, Anne Hirozawa, MPH; igement Information Specialist, Arthur DeGuzman and Proceso Hernandez.





